Waterloo, ON, Canada

▼ studentbrad.github@gmail.com | 🖸 studentbrad | 🖹 studentbrad

### Skills.

My skills include but are not limited to:

- BASH, C/C++, Python and Java
- · Microcontroller and Microprocessor firmware (MATLAB/Simulink, Labview, ARM Mbed, STM32, Nordic, Qualcomm Snapdragon)
- Embedded Operating Systems (Linux, mbedOS, ChibiOS, FreeRTOS)
- PCB hardware design (Verilog HDL, NI Multisim, Eagle)
- · Systems design (Maplesim, AutoCAD, SolidWorks)
- · Mathematics (Maple18, NumPy, Eigen, MATLAB)

## Work Experience

Northern Digital Inc.

Waterloo, Ontario

ADVANCED RESEARCHER & FIRMWARE DEVELOPER

May 2018 - Sept. 2019

- · Utilized problem-solving skills and successfully implemented data fusion algorithms on camera tracking 3D guidance systems.
- Using creative skills, authored new data fusion algorithms for 3D guidance systems achieving NASA level TRL4.
- · Initiated the development of Python libraries for sensor data fusion visualization and statistical analysis.
- Worked collaboratively with a team to develop a C/C++ simulator for 3D inertial data.
- Demonstrated adaptability by reworking/porting platform specific C/C++ libraries to other ARM platforms.
- Responsible for professional presentations to team members, broader research and development leaders demonstrating confidence.

**McMaster University** Hamilton, Ontario

ADVANCED RESEARCHER & TEACHING ASSISTANT

May - Dec. 2015 & May - Sept. 2017

- Demonstrated computer skills by developing embedded C/C++ software for safety critical systems.
- Exercised good organization skills by creating software documentation for system design.
- Took on addition responsibility by preparing lessons for students and presentations for laboratories.
- Friendly/outgoing to students especially when addressing their questions/concerns.

**Emnor Mechanical Inc.** Hamilton, Ontario

SOFTWARE DEVELOPER & MECHANICAL REPAIRMAN & SHOP EMPLOYEE

May - Sept. 2015 & May - Sept. 2016

- Demonstrated good organization skills by developing an inventory management software for the company warehouse.
- · Consistently applied attention to detail in managing company payroll, invoices and purchase orders.
- · Implemented technology skills by reverse engineering damaged parts and producing CAD drawings using the Faro Arm.
- · Demonstrated a strong work ethic by disassembling, repairing and reassembling centrifugal pumps.

#### Education

## **McMaster University**

MECHATRONICS ENGINEERING CO-OP

Hamilton, Ontario

Expected Graduation April 2020

- McMaster Cumulative Grade Point Average 3.5/4.0
- McMaster Engineering Co-op Student of the Year Nominee

# Projects.

Atraxa Waterloo, Ontario

DEVELOPER January - Sept., 2019

- · Developed the embedded firmware including the drivers, structure and build system for the virtual reality hand remotes.
- Solved complex firmware anomalies with low-level programming knowledge.

**Aquate** Hamilton, Ontario

McMaster Canada-Israel Startup Competition Winner

June, 2019

- Traveled to Tel Aviv, Israel to present technologies to companies, universities and nursing homes.
- Developed numerous technologies to accurately automate patient fluid intake.

**JobFunnel** Waterloo, Ontario

DEVELOPER

June - Sept., 2019

- · Developed webcrawling application to help find and organize job postings.
- Developing pre-trained neural network to organize job posting based on cosine similarity.